

FILEID**LSTOP

D 9

MSG

XFI

XIF

XELS

XFI

XIF

LL SSSSSSSS TTTTTTTT 000000 PPPPPPPP SSSSSSSS
LL SSSSSSSS TTTTTTTT 000000 PPPPPPPP SS
LL SS TT 00 00 PP PP SS
LL SS TT 00 00 PP PP SS
LL SS TT 00 00 PP PP SS
LL SSSSSS TT 00 00 PPPPPPPP SSSSSS
LL SSSSSS TT 00 00 PPPPPPPP SSSSSS
LL SS TT 00 00 PP PP SS
LLLLLLLLLL SSSSSSSS TT 000000 P P SSSSSSSS
LLLLLLLLLL SSSSSSSS TT 000000 P P SSSSSSSS

XFI

XIF

XFI

RRRRRRRR EEEEEEEEEE QQQQQQ
RRRRRRRR EEEEEEEEEE QQQQQQ
RR RR EE QQ QQ
RR RR EE QQ QQ
RR RR EE QQ QQ
RRRRRRRR EEEEEEEEEE QQ QQ
RRRRRRRR EEEEEEEEEE QQ QQ
RR RR EE QQ QQ
RR RR EE QQ QQ
RR RR EE QQ QQ
RR RR EEEEEEEEEE QQQQ QQ
RR RR EEEEEEEEEE QQQQ QQ

XIF

XFI

XFI

XIF

XELS

XFI

XIF

XFI

XIF

!Version V04-000 -- 16-OCT-1980
For DSR V1.124f

XEL

XF1

XIF

XFI

XIF

XFI

XIF

XFI

XIF

XFI

XIF

XFI

* COPYRIGHT (c) 1978, 1980, 1982, 1984 BY
* DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
* ALL RIGHTS RESERVED.

* THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED
* ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE
* INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER
* COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY
* OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY
* TRANSFERRED.

* THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE
* AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT
* CORPORATION.

* DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS
* SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.

LSTOP.SREQ

!This file contains a list of operation codes that control which
!special listing functions are processed by LSTOP.SREQ.

LITERAL

LSTOP.NONE	= 0,	!Don't do any at all.
LSTOP.ALL	= 1^BPOSIT(BAR__)	+ !Do all requested options.
	+ 1^BPOSIT(CND__)	+ !Change bars /DEBUG:CONDITIONALS
	+ 1^BPOSIT(ISQ__)	+ !SEQUENCE
	, 1^BPOSIT(RIT__)	, !RIGHT
LSTOP.NO_ISEQN	= 1^BPOSIT(BAR__)	+ !Everything except /SEQUENCE
	+ 1^BPOSIT(CND__)	+ !Change bars /DEBUG:CONDITIONALS
	, 1^BPOSIT(RIT__)	, !RIGHT
LSTOP.BARS	= 1^BPOSIT(BAR__);	!Change bars only. !Change bars

XIF

XFI

XIF

XFI

!
End of LSTOP.SREQ

XIF

XFI

